

ABSTRACT

A supply chain management system and computer product includes a
5 data exchange means. The data exchange means consists of an integrated
application repository providing data mapping, data translation and data
transaction regardless of the electronic format of data received by the data
exchange means. A method of deploying supply chain management
10 between a plurality of users is also provided wherein a plurality of users are
provided with supply chain management without migrating to new electronic
formats of data and/or without implementation of additional data translation by
the plurality of users.

0904505:071501